

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	4580	hydroform\$5	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 13:34
S2	2319	S1 and (tube tubular taper\$3 cylindrical cylinder\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 13:42
S3	551	S1 and taper\$3	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 13:42
S4	153	S1 and thermoset\$6	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/15 08:46
S5	39	"56703"	EPO; DERWENT	OR	OFF	2005/09/14 13:54
S6	14	("2646822" "3356108" "3422856" "3719541" "4421569" "4481239" "4499136" "4510007" "5207248" "5385655" "5484541").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 14:01
S7	167	S1 and bellows	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 16:38
S8	27	("3108325" "3810372" "4504714" "4513188" "4751836" "5170557" "5333775" "5419171" "5445001" "5813264" "5815901" "5824998" "5826320" "5966813" "5981921" "5983478" "5983497" "5987950" "6010155" "6047582" "6050120" "6104012" "6254488" "6255631" "6346684" "6361244").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 14:19

S9	197	("1814677" "20010017018" "20010020794" "20010042353" "20020033617" "20020033618" "20020053179" "20020054988" "20020074827" "3054636" "3123170" "3493257" "3649375" "3665968" "3746387" "3757559" "3890108" "4019301" "4029128" "4082825" "4083384" "4090734" "4238540" "4378395" "4397490" "4440434" "4457555" "4463870" "4559274" "4610836" "4613177" "4695343" "4705716" "4732806" "4751249" "4762352" "4769391" "4803108" "4813690" "4822011" "4836516" "4853270" "4861097" "4898630" "4901395" "4901500" "4908930" "4917435" "4922596" "4923902" "4946737" "4978562" "4984406" "4989913" "4995545" "5040803" "5072952" "5102188" "5122398" "5124186" "5213391" "5255487" "5266133" "5344208" "5358397" "5373027" "5382397" "5395135" "5506025" "5560672" "5575526" "5577784" "5580120" "5631027" "5642914" "5648401" "5649400" "5652039" "5660116" "5707098" "5725272" "5731069" "5755486" "5766719" "5785376" "5786394" "5803533" "5804608" "5806915" "5806919" "5819408" "5851626" "5855094" "5866052" "5871849" "5878784" "5884960" "5885688" "5888600" "5888642" "5894071" "5901528" "5901752" "5902656" "5904024" "5932680" "5934737" "5941597" "5984389" "5985435" "5988734" "5992923" "5994422" "6003274" "6004425" "6006484" "6022066" "6033300" "6050630" "6053210" "6058673" "6059342").PN. OR ("6068424" "6073991" "6077884" "6079180" "6082811" "6090232" "6092864" "6094798" "6096403" "6096791" "6099948" "6102379" "6102473" "6103341" "6103784" "6110982" "6129410" "6131897" "6135542" "6146565" "6149397" "6150428" "6152260" "6153709" "6164035" "6165588" "6168226" "6174932"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 14:33
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S10	1	("6,071,460").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 15:20
S11	71	Danzik	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 15:23
S12	21	Danzik	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 15:21
S13	0	("106851247").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 15:23
S14	1	("6851247").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 15:23
S15	24	("1350686" "3013584" "3461593" "3574104" "3813837" "3989396" "4024666" "4246732" "4700751" "4912901" "5471809" "5555696" "5862642" "5870877" "6054197" "6058675" "6155017" "6257997" "6394909" "6467756").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 15:23
S16	33	("3013584").URPN.	USPAT	OR	OFF	2005/09/14 15:37
S17	51	("3574104").URPN.	USPAT	OR	OFF	2005/09/14 15:43
S18	37	("1740144" "1884589" "20010014626" "20030159289" "2344779" "3564886" "3596491" "3701270" "4122593" "4169595" "4288075" "4622841" "4961576" "5203190" "5337476" "5392516" "5435207" "5481892" "5491883" "5524466" "5620380" "5692970" "5857921" "5904626" "5931744" "5944616" "5976032" "6014879" "6044678" "6071460" "6216509" "6513243" "D407456").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 16:12
S19	1172	S1 and (heat\$4 hot warm\$4) with (fluid water)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 16:39
S20	904	S1 and (heat\$4 hot warm\$4) with (water)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 17:40
S21	16	S1 and (heat\$4 hot warm\$4) with (water) same (cured curing)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 16:39
S22	25	S1 and (heat\$4 hot warm\$4) with (water) same (cured cure curing)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 16:42

S23	441	S1 and (heat\$4 hot warm\$4) with (water) and (tubular cylindrical cylinder tube)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 17:04
S24	27	S1 and (heat\$4 hot warm\$4) with (water) and RF	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 16:43
S25	53	S1 and (heat\$4 hot warm\$4) with (water) and (RF radio adj frequency)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 16:59
S26	15	"6322645"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 16:59
S27	95	S1 and (heat\$4 hot warm\$4) with (water) and induction	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 17:50
S28	254	S1 and induction	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 17:09
S29	743	S1 and heat\$4 with (water)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 17:40
S30	15	S1 and heat\$4 with (water) with (cure curing cured)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 17:41
S31	1	S1 and heat\$4 with (fluid) with (cure curing cured)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 17:46
S32	412	S1 and heat\$4 with (fluid)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 17:46
S33	743	S1 and heat\$4 with water	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 17:46
S34	322	S1 and heated with water	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 17:46
S35	52	S1 and heated adj water	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 17:46
S36	904	S1 and (heat\$4 hot warm\$4) with (water)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 17:54
S37	933	S1 and temperature with (water)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 18:02
S38	21	S1 and gel with coat\$4	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 18:03

S39	45	thermoform\$5 and gel near4 coat\$4 with mold	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 18:09
S40	13	thermoform\$5 and bladder and gel near4 coat\$4 with mold	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 18:04
S41	32	S39 not S40	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 18:04
S42	67	compression adj mold\$4 and gel near4 coat\$4 with mold	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 18:55
S43	11	"3,940,468"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 18:58
S44	10573	in adj mold coating\$2 and (gelled gelling gel) and composite and (fiberglass glass adj fiber\$2 carbon adj fiber\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 18:59
S45	9	in adj mold with coating\$2 and (gelled gelling gel) and composite and (fiberglass glass adj fiber\$2 carbon adj fiber\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 19:00
S46	21	in adj mold with coating\$2 and (gelled gelling gel) and (fiberglass glass adj fiber\$2 carbon adj fiber\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 19:00
S47	4	("3013584" "3574104").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/15 08:15
S48	48900	("138").CLAS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/15 08:15
S49	149066	("52").CLAS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/15 08:15
S50	196255	S48 S49	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/15 08:15
S51	105558	metal adj fiber\$2 and composite thermoset\$4	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/15 08:16
S52	1057	metal adj fiber\$2 and composite and thermoset\$4	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/15 08:16
S53	71	metal adj fiber\$2 and composite and thermoset\$4 and pole\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 12:04

S54	4585	hydroform\$5	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/15 08:46
S55	1219	S54 and composite\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/15 08:46
S56	57	S54 and composite\$2 and bladder\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/15 08:48
S57	155	plug adj assist\$5 and injection adj mold\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/15 08:48
S58	348	plug adj assist\$5 and injection adj mold\$4	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/15 08:49
S59	2	plug adj assist\$5 and injection adj mold\$4 and bladder	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/15 08:50
S60	6843	plug and bladder	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/15 08:50
S61	834	plug and bladder and cup\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/15 08:50
S62	384	plug and bladder and cup\$2 and (vacuum thermoform\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/15 08:53
S63	442	plug with assist\$4 and cup\$2 and (vacuum thermoform\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/15 09:04
S64	2	in adj mold with coating\$2 and bladder	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/15 09:05
S65	2192	pot adj life same epoxy	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 10:58
S66	256704	pot adj life same epoxy (reused reusing recycled recycling)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 10:58
S67	9	pot adj life same epoxy same (reused reusing recycled recycling)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 11:24
S68	2	("3,519,520").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 11:02
S69	1168	vacuum with bladder	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 11:24

S70	1	("4443401").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 11:40
S71	1	("6071460").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 11:49
S72	1	("6322645").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 14:02
S73	2989	radio with induction	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 11:50
S74	831	radio with induction with heating	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 11:50
S75	6	"5152950"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 12:05
S76	155	tire\$2 and bladder same partial\$5 with inflat\$6	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 12:05
S77	56	tire\$2 and bladder same partial\$5 near3 inflat\$6	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 12:05
S78	4596	hydroform\$5	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 13:34
S79	457	S78 and water near4 temperature	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 13:39
S80	200	S78 and water near4 temperature and composite\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 13:35
S81	935	S78 and water with temperature	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 13:43
S82	302	S78 same water with temperature	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 13:53
S83	12685	pressure with (formed forming) same water with temperature	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 13:54
S84	2427	pressure near4 (formed forming) same water with temperature	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 13:54
S85	2362	fluid adj forming	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 13:55

S86	386	fluid adj forming and water with temperature	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 13:56
S87	937	hydroform\$6 and pressuriz\$7	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 13:57
S88	19	("4317348" "4660269" "4738012" "4763503" "4788843" "4899712" "4922785" "4928509" "5062405" "5168625" "5189782" "5435163" "5737952" "5845621" "5961058" "6176114" "6178632" "6405713" "6497128").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 13:58
S89	18	("4788843").URPN.	USPAT	OR	OFF	2005/09/28 14:00
S90	1	("6071460").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 14:02
S91	30	("1168390" "2446281" "2766806" "2782803" "2826784" "2999780" "3194705" "3258384" "3290728" "3458611" "4187271" "4252760" "4266750" "4338070" "5071506" "5318742" "5534203" "5755826" "5795524" "5814268").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 16:36
S92	1	10/656747	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 16:36
S93	5203	(264/511,512,257,313).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 17:14
S94	1952	(264/512,313).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 16:38
S95	525	(264/512).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 16:53
S96	886	(264/314).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 16:53
S97	5891	(264/511,512,257,313,314).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 17:15
S98	240	S97 and (fluid water) with pressuriz\$8	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 17:42
S99	76	resin with pour\$4 same (pregreg\$5 pre adj preg\$5)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 17:28

S10 0	12	pour\$4 same alternative same (preg\$5 pre adj preg\$5)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 17:31
S10 1	38	pour\$4 with mold same (preg\$5 pre adj preg\$5)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 17:36
S10 2	4	"5152860"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 17:36
S10 3	930	S97 and (fluid water) with pressur\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 17:42